

Dear Ms. Dortch,

I am submitting a comment to you in regards to proceeding # 11-49. We are a small Wireless Internet Provider in Southern IL and currently provide service to Business and Residential users in several counties.

Like many other Wireless ISP's we rely on the use of unlicensed spectrum, including 900Mhz. 900Mhz is one of the most important and challenging blocks of unlicensed spectrum we currently have available to deliver service. The reason it is so challenging to work in is also the reason it is one of the most important blocks of spectrum we have available. 900Mhz is used for areas where other unlicensed frequencies won't work. These areas are wooded areas generally in rural and urban areas. With such a small block of spectrum available in 900Mhz it is often difficult to avoid self interference and even more difficult to avoid harmful interference from other sources, including other ISP's, water/electric meters, phones, baby monitors, illuminated signage, the list goes on and on.

We have reviewed the test report provided to us by WISPA and it appears from the report that Progeny will create an unacceptable level of interference to devices that are used to deliver Data/Voice and other services to both our and countless other end users across the Country.

We ask that you please do whatever you can to prevent what will essentially be the loss of this already small and difficult to use resource. 900Mhz has been used by Wireless Internet Providers for many years "over a decade in our case" to provide service to areas that would otherwise be unserved.

Thanks,

Chadd Thompson

Tincans Wireless Internet